

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	695	((370/351 or 370/355 or 370/400 or 370/401 or 370/409-410 370/465).ccls.) and ((public or global)with address)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/20 10:53
L2	860	((370/351 or 370/355 or 370/389 370/400 or 370/401 or 370/409-410 370/465).ccls.) and ((public or global)with address)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/20 10:55
L3	946	((370/351 or 370/355 or 370/389 370/392 370/400 or 370/401 or 370/409-410 370/465).ccls.) and ((public or global)with address)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/20 10:57
L4	6	((370/351 or 370/355 or 370/389 370/392 370/400 or 370/401 or 370/409-410 370/465).ccls.) and (((public or global)with address) same (kernal daemon))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/20 11:17
L5	1	"6714545".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/20 11:18
L6	84	1 and (global same private same address)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/20 11:18
L7	0	5 and (global same private same address)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/20 11:18
L8	0	5 and (global same private)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/20 11:19
L9	1	"6719545".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/20 11:18
L10	1	5 and (public same private)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/20 11:19

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		("5751971").pn.) and ("fig" with 1\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/06 12:05
S1	3	"6523696".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/01 12:45
S2	5	daemon same (global with address)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/01 12:59
S3	17	daemon same ((public global) with address)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/01 12:59
S4	12	S3 not S2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/01 12:59
S5	2	("5802316" or "5751971").pn. and ((local or private)with network)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/06 12:00
S6	3	("5802316").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/06 11:45
S7	3	(("5802316").pn.) and router	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/06 11:45
S8	3	("5751971").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/06 12:00

S9	0	(("5751971").pn.) and ("fig. 1a" or "fig. 1b")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/06 12:02
S10	1	(("5751971").pn.) and 13a	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/06 12:12
S11	9	daemon same ospf	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/06 15:18
S12	1037	counter same (csa or (configuration with address))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/06 12:52
S13	153	counter same (csa or (configuration with start with address))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/06 12:54
S14	0	(counter same (csa or (configuration with start with address))) and (csa with (configuration with start with address))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/06 12:55
S15	41	(counter same (csa or (configuration with start with address))) and (configuration with start with address)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/06 13:34
S16	3	(("5751971").pn.) and ("same" with address)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/06 13:41
S17	1	(("5751971").pn.) and packet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/06 13:41
S18	0	(daemon same ospf) and (wake or awake or awaking)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/06 13:51

S19	21	daemon with (wake or awake or awaking)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/06 13:52
S20	0	router same (daemon with (wake or awake or awaking))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/06 13:52
S21	21	(daemon with (wake or awake or awaking))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/06 13:53
S22	2	(daemon with (wake or awake or awaking))same address	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/06 14:02
S23	3	("5751971").pn.) and (work\$3 with group)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/06 14:08
S24	1	("5751971").pn.) and (database or table)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/06 14:37
S25	1	("5751971").pn.) and (multicast\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/06 14:37
S26	2	daemon same ospf same address	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/06 15:20
S27	1	activat\$3 with daemon with address	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/06 15:22
S28	9	(activat\$3 with daemon)same address	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/06 15:57

S29	2565	(370/351 or 370/355 or 370/400 or 370/401 or 370/409).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/06 15:58
S30	213	((370/351 or 370/355 or 370/400 or 370/401 or 370/409).ccls.) and ((public or global)with address)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/06 15:59
S31	7	((370/351 or 370/355 or 370/400 or 370/401 or 370/409).ccls.) and ((public or global)with address)) and daemon	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/06 15:59
S32	6	("5751971" or "5802316").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/06 16:15
S33	2	"5751971".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/27 09:40
S34	1	"5751971".pn. and ("12" or 12a or 12b or "15")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/27 09:58
S35	74	multicast with join with message	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/27 10:03
S36	39	(multicast with join with message) and (multicast with tree)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/27 10:21
S37	0	"5751971".pn. and (multicast with tree)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/27 10:19
S38	21	router with daemon	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/08/27 10:53

S39	108	(rout\$3 with daemon) and internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/08/27 10:58
S40	8	((address with (global or public)) same (rout\$3 with daemon)) and internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/08/27 10:59
S41	27	router with daemon	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/12/20 15:03
S42	12	(router with daemon) same (ip or "internet protocol")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/12/20 15:57
S43	2	"5751971".pn. and ((ip or "internet protocol") same address)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/12/20 16:19
S44	0	"5751971".pn. and (short\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/12/20 16:19
S45	2	"6389475".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/12/23 08:49
S46	1	"6389475".pn. and igmp	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/12/23 08:54
S47	2	"6389475".pn. and tree	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/12/23 09:28
S48	0	"6389475".pn. and (updat\$3 or table)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/12/23 10:55

S49	1	"6389475".pn. and "120"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/12/23 10:55
S50	2	"6389475".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/17 13:23
S51	2	"6389475".pn. and tree	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/17 13:28
S52	348	(multicast with group) same router	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/17 13:30
S53	187	(multicast with group) same router same (updat\$3 chang\$3 member\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/17 13:37
S54	135	(multicast with group) same (router with (updat\$3 chang\$3 member\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/17 13:41
S55	39	(multicast with group) same (router with (updat\$3 chang\$3 member\$5))same tree	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/17 13:47
S56	218	(multicast with group) same (router with (setup initiate start begin set) group)same tree	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/17 13:48
S57	9	(multicast with group) same (router with (setup initiate start begin set) with group)same tree	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/17 14:09
S58	33	(multicast with group) same (join with message)same address same router	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/17 14:12

S59	5	((multicast with group) same (join with message)same address same router) and ietf	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/17 14:10
S60	28	((multicast with group) same (join with message)same address same router) not (((multicast with group) same (join with message)same address same router) and ietf)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/17 14:19
S61	5	(((multicast with group) same (join with message)same address same router) not (((multicast with group) same (join with message)same address same router) and ietf)) and igmp	USPAT	OR	OFF	2003/04/17 14:19
S62	0	"5751971".pn. and private	USPAT	OR	OFF	2003/08/04 08:12
S63	1	"5751971".pn.	USPAT	OR	OFF	2003/08/04 08:12
S64	3	'6523696".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/08 08:03
S65	1	"6523696".pn. and ("204" "205")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/08 08:05
S66	1	"6523696".pn. and (router)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/08 08:48
S67	128	link adj1 state adj1 advertisement	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/08 08:54
S68	1	(link adj1 state adj1 advertisement) and ((link adj1 state adj1 advertisement)or lsa) same (address with assign\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/08 09:06
S69	37	(link adj1 state adj1 advertisement) and ((link adj1 state adj1 advertisement)or lsa) and (address with assign\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/08 08:57

S70	41	hello same address same assign\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/08 08:58
S71	0	hello same address same assign\$5 same global	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/08 08:58
S72	604	"resource reservation protocol"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/08 08:59
S73	115	"resource reservation protocol" and ospf	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/08 08:59
S74	0	"resource reservation protocol" and ospf and (global with address with assign\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/08 09:00
S75	27	"resource reservation protocol" and ospf and (global with address)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/08 09:00
S76	2	(link adj1 state adj1 advertisement) and ((link adj1 state adj1 advertisement)or lsa) same (address with (assign\$5 updat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/08 09:06
S77	566	((370/351 or 370/355 or 370/400 or 370/401 or 370/409).ccls.) and ((public or global)with address)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/29 09:49
S78	621	((370/351 or 370/355 or 370/400 or 370/401 or 370/409-410 370/465).ccls.) and ((public or global)with address)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/29 09:50
S79	4	((370/351 or 370/355 or 370/400 or 370/401 or 370/409-410 370/465).ccls.) and (((public or global)with address) same (daemon kernel))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/29 09:53

S80	6	((370/351 or 370/355 or 370/389-390 370/392 370/400 or 370/401 or 370/409-410 370/465).ccls.) and (((public or global)with address) same (daemon kernal))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/29 09:53
S81	12	((local private) adj1 network) with (global adj1 address\$3) with (forward\$3 transmit\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 12:32
S82	2	"6356563".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 11:54
S83	0	S82 and internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 12:30
S84	0	S82 and private\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 12:30
S85	27	((private\$2) near3 network) with (global near3 address\$3) with (forward\$3 transmit\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 12:37
S86	150	((private\$2 near3 network) with (global near3 address\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 12:37
S87	123	S86 not S85	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 13:31
S88	2	"5793763".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 13:31
S89	2	S88 and (global with destination with address\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 13:31

S90	83	private same global same (pool subset)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:16
S91	43	private same global same address same (pool subset)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:14
S92	2	"5751971".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:14
S93	15	(private with network) same (global with address) same (pool subset)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:20
S94	49	(private with network) same (public with address) same (pool subset)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:20
S95	138	(vpn(private near4 network)) with ((global public) near4 address) with rout\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 10:03
S96	40	(vpn(private near4 network)) same (((global public) near4 address) with rout\$3 with destination)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 10:16
S97	3	(vpn(private adj1 network)) with ((global public) near4 address) with "without" with translat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 10:19
S98	70	(vpn(private adj1 network)) with ((global public) near4 address) with destination	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 10:20
S99	8	ospf same ((global public) near4 address\$3) same ((private near4 network) vpn)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 10:27

PALM INTRANET

Day : Monday
 Date: 6/20/2005
 Time: 11:42:55

Inventor Name Search Result

Your Search was:

Last Name = ZACCONE

First Name = CARMELO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 3
<u>09444513</u>	Not Issued	161	11/22/1999	POINT-TO-POINT PROTOCOL AWARE NETWORK TERMINATION AND MULTIPLEXING NETWORK ELEMENT AND ASSOCIATED METHOD FOR SERVICE DIFFERENTIATION	ZACCONE, CARMELO K. S
<u>09384422</u>	Not Issued	041	08/27/1999	METHOD FOR TRANSPORTING DATA, A RELATED DATA TRANSMITTING ELEMENT AND A DATA RECEIVING ELEMENT	ZACCONE, CARMELO
<u>09348575</u>	Not Issued	071	07/07/1999	INTERNET FORWARDING METHOD RELATED SYSTEM AND RELATED DEVICES	ZACCONE, CARMELO

Inventor Search Completed: No Records to Display.

Search Another:
Inventor

Last Name	First Name
<input type="text" value="ZACCONE"/>	<input type="text" value="CARMELO"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Monday
 Date: 6/20/2005
 Time: 11:43:30


PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = T'JOENS

First Name = YVES

Application#	Patent#	Status	Date Filed	Title	Inventor Name 8
<u>10999991</u>	Not Issued	020	12/01/2004	METHOD FOR AUTOCONFIGURING CPES IN DSL NETWORKS	T'JOENS, YVES ROBERT FERNAND
<u>10661577</u>	Not Issued	030	09/15/2003	CONNECTIONS ON DEMAND BETWEEN SUBSCRIBERS AND SERVICE PROVIDERS	T'JOENS, YVES ROBERT FERNAND
<u>09891545</u>	Not Issued	061	06/27/2001	METHOD FOR ENABLING A USER ALREADY CONNECTED TO A VIRTUAL PRIVATE NETWORK TO COMMUNICATE WITH A COMMUNICATION DEVICE NOT BELONGING TO THIS VIRTUAL PRIVATE NETWORK AND CORRESPONDING NETWORK ACCESS SERVER	T'JOENS, YVES
<u>09801696</u>	<u>6839320</u>	150	03/09/2001	PERFORMING AUTHENTICATION OVER LABEL DISTRIBUTION PROTOCOL (LDP) SIGNALING CHANNELS	T'JOENS, YVES ROBERT FERNAND
<u>09689857</u>	Not Issued	083	10/13/2000	COMMUNICATIONS NETWORK FOR EXCHANGING DATA PACKETS OF ATM CONNECTIONS AND METHODS AND NETWORK NODES FOR THIS COMMUNICATIONS NETWORK	T'JOENS, YVES
<u>09544468</u>	Not Issued	168	04/07/2000	METHOD TO PERFORM END-TO-END AUTHENTICATION, AND RELATED CUSTOMER	T'JOENS, YVES ROBERT FERNAND

PREMISES NETWORK TERMINATION AND ACCESS NETWORK SERVER					
09384422	Not Issued	041	08/27/1999	METHOD FOR TRANSPORTING DATA, A RELATED DATA TRANSMITTING ELEMENT AND A DATA RECEIVING ELEMENT	TJOENS, YVES
<u>09348575</u>	Not Issued	071	07/07/1999	INTERNET FORWARDING METHOD RELATED SYSTEM AND RELATED DEVICES	TJOENS, YVES

Inventor Search Completed: No Records to Display.

Search Another:	Last Name	First Name
Inventor	<input type="text" value="T' JOENS"/>	<input type="text" value="YVES"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page